L Number	Hits	Search Text	DB	Time stamp
1	22	"0200977"	USPAT:	2003/05/03 17 13
			US-PGPUB.	
			EPO, JPO,	
			DERWENT.	
			; IBM_TDB	
4	4	"200200977"	USPAT:	2003/05/03 17:32
			US-PGPUB,	1
			EPO, JPO:	
			DERWENT	1
			IBM_TDB	
5	44544	carpet\$	USPAT:	2003/05/03 17:32
		!	US-PGPUB:	
!			EPO; JPO;	i
			DERWENT:	
			IBM_TDB	
6	473351	floor\$4	USPAT:	2003/05/03 17:32
:			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	3
			IBM_TDB	
7	53155	bio-degrad\$ biodegrad\$	USPAT;	2003/05/03 17:33
			US-PGPUB;	
			EPO; JPO;	ļ
			DERWENT;	
			IBM_TDB	
8	21353	(polylactic adj acid) polylacticacid (poly adj lactic adj acid)	USPAT;	2003/05/03 17:33
		pla	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	431907	degrad\$	USPAT;	2003/05/03 17:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	928	primary adj backing	USPAT;	2003/05/03 17:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	103	carpet\$ and ((polylactic adj acid) polylacticacid (poly adj	USPAT;	2003/05/03 17:34
		lactic adj acid) pla)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	4	(primary adj backing) and (carpet\$ and ((polylactic adj acid)	USPAT;	2003/05/03 17:37
		polylacticacid (poly adj lactic adj acid) pla))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	502849	carpet\$ floor\$4	USPAT;	2003/05/03 17:37
			US-PGPUB;	Í
ļ			EPO; JPO;	
!			DERWENT;	
į			IBM_TDB	
14	465965	(bio-degrad\$ biodegrad\$) degrad\$	USPAT;	2003/05/03 17:37
			US-PGPUB:	
			EPO; JPO;	!
			DERWENT:	!
			IBM_TDB	

15	2188	(carpet\$ floor\$4) same ((bio-degrad\$ biodegrad\$) degrad\$ )	USPAT.	2003/05/03 17 38
13	2100	(carpets 1100154) same (tbio-degrads biodegrads) degrads )	US-PGPUB: EPO, JPO,	2003/03/03 17 30
			DERWENT.	
16	31	((polylactic adj acid) polylacticacid (poly adj lactic adj acid)	IBM_TDB USPAT:	2003/05/03 17:38
	-	pla) and ((carpet\$ floor\$4) same ((bio-degrad\$ biodegrad\$)	US-PGPUB	
		degrad\$ ))	EPO, JPO,	
			DERWENT. IBM TDB	
17	64	(primary adj backing) and ((carpet\$ floor\$4) same	USPAT;	2003/05/03 17.38
		((bio-degrad\$ biodegrad\$) degrad\$ ))	US-PGPUB:	
			EPO; JPO: DERWENT:	
	1		IBM TDB	
18	91	(((polylactic adj acid) polylacticacid (poly adj lactic adj acid)	USPAT;	2003/05/03 17:38
	1	pla) and ((carpet\$ floor\$4) same ((bio-degrad\$ biodegrad\$)	US-PGPUB:	
	:	degrad\$ ))) or ((primary adj backing) and ((carpet\$ floor\$4)   same ((bio-degrad\$ biodegrad\$) degrad\$ )))	EPO; JPO; DERWENT;	
		same ((bio-degrad\$ biodegrad\$) degrad\$ ///	IBM TDB	
19	928	primary adj backing	USPAT;	2003/05/03 17:46
			US-PGPUB:	
			EPO; JPO; DERWENT;	
			IBM TDB	
20	64	(primary adj backing) and ((carpet\$ floor\$4) same	USPAT;	2003/05/03 17:46
		((bio-degrad\$ biodegrad\$) degrad\$ ))	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
21	91	(((polylactic adj acid) polylacticacid (poly adj lactic adj acid)	USPAT;	2003/05/03 17:56
		pla) and ((carpet\$ floor\$4) same ((bio-degrad\$ biodegrad\$)	US-PGPUB;	
		degrad\$ ))) or ((primary adj backing) and ((carpet\$ floor\$4)   same ((bio-degrad\$ biodegrad\$) degrad\$ )))	EPO; JPO; DERWENT;	
		Same ((bio-degrado biodegrado) degrado ///	IBM TDB	
22	13	"6029397"	USPAT;	2003/05/03 17:56
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	